## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently amended) A method for measuring a service data amount <u>received or</u> <u>transmitted at a terminal equipment (TE) using of a terminal in a call connection networking</u> between <u>a terminal equipment (TE)the TE</u> and a network comprising:

monitoring packets received or transmitted <u>between the TE and the network</u> at the terminal to determine if a monitored received or transmitted packet corresponds to a control packet indicating a control protocol setup state of the TE is established;

cumulatively counting a number of all packets, excluding data packets added during a protocol stack setting process, received or transmitted until every protocol session of the TE is released if the control packet indicates the control protocol setup state of the TE is established; and

displaying the counted number of packets on a display of the terminal.

2. (Canceled)

- 3. (Currently amended) The method of claim 2 claim 1, wherein the counted packets displayed on the screen of the terminal include only data in a payload of a transmission control protocol layer.
  - 4. (Canceled)
- 5. (Original) The method of claim 1, wherein the terminal operates as a modem of the TE.
  - 6. (Original) The method of claim 1, wherein the terminal is a mobile terminal.
- 7. (Previously Presented) The method of claim 1, further comprising storing the counted number of packets in a non-volatile memory of the terminal, and allowing a user to delete or initialize the counted number of packets via a user interface.
- 8. (Previously Presented) The method of claim 7, wherein the user searches the stored counted number of packets by a search function through the user interface.
  - 9. (Canceled)

Serial No. **10/619,550** Amendment dated <u>January 13, 2006</u> Reply to Office Action of October 19, 2005

10. (Currently amended) A method for measuring a service data amount in a call connection networking between a terminal equipment (TE) and a network, comprising:

monitoring packets received or transmitted <u>between the TE and the network</u> at the terminal to determine if a monitored received or transmitted packet corresponds to a control packet indicating a control protocol setup state of the TE is established;

measuring an amount of provided data <u>between the TE and the network</u> when the control packet indicates a channel for data transmission is set between the TE and the network; and

displaying the measured amount of data on a screen of a terminal the terminal, wherein measuring the amount of provided data comprises:

removing a header and tailer from <u>said</u> packets received or transmitted <u>between</u> the TE and the network such that the measured amount of provided data corresponds only to the payload portions of the packets; and

counting a number of received or transmitted payload portions as the measured amount of data, and

wherein the measurement of the data amount is performed from a point when the transmission set is set to a point when every protocol session of the TE is terminated.

Serial No. **10/619,550**Amendment dated <u>January 13, 2006</u>
Reply to Office Action of October 19, 2005

- 11. (Original) The method of claim 10, wherein the measurement of the amount of provided data is performed by the terminal.
- 12. (Previously Presented) The method of claim 10, wherein the payload portions comprise a payload of a transmission control protocol layer.
  - 13. (Canceled)
- 14. (Currently amended) The method of claim 10, wherein the wireless communication terminal operates as a modem of the TE.
- 15. (Currently amended) A method for measuring a service data amount of using a mobile terminal in a call connection networking between a terminal equipment (TE) and a network, comprising:

determining, by the mobile terminal, if a received or transmitted packet corresponds to a control packet indicating a control protocol setup state of the TE is established;

starting to count by the mobile terminal only payload portions of packets received or transmitted between the TE and the network when determining the control packet indicates the control protocol setup state of the TE is established; and

Serial No. **10/619,550**Amendment dated <u>January 13, 2006</u>
Reply to Office Action of October 19, 2005

displaying, on the mobile terminal, the number <u>pf counted</u> received and transmitted payload portions when the protocol setup state of the TE is released.

- 16. (Previously Presented) The method of claim 15, wherein the terminal functions as a modem of the TE.
- 17. (Previously Presented) The method of claim 15, further comprising storing the counted number of packets in a non-volatile memory of the terminal, and allowing a user to delete or initialize the counted number of packets via user interface.
- 18. (Previously Presented) The method of claim 17, wherein the user searches the stored counted number of packets by a search function through a user interface included with the mobile terminal.